

2011 DRAFTING REQUEST

Bill

Received: 01/27/2012

Wanted: As time permits

For: Keith Ripp (608) 266-3404

May Contact:

Subject: Environment - water quality
Agriculture - soil and water

Submit via email: YES

Requester's email: Rep.Ripp@legis.wisconsin.gov

Carbon copy (CC:) to:

Received By: btradewe

Companion to LRB: -3137

By/Representing: Lana

Drafter: btradewe

Addl. Drafters:

Extra Copies:

changed

Pre Topic:

No specific pre topic given

Topic:

Waiver of water pollution discharge requirements for nutrient management research

Instructions:

Like SB 402 (11-3137/1)

Drafting History:

<u>Vers.</u>	<u>Drafted</u>	<u>Reviewed</u>	<u>Typed</u>	<u>Proofed</u>	<u>Submitted</u>	<u>Jacketed</u>	<u>Required</u>
/?	btradewe 01/27/2012	mduchek 01/27/2012					
/1			rschluet 01/30/2012		mbarman 01/30/2012	lparisi 01/31/2012	

FE Sent For:

None

<END>

2011 DRAFTING REQUEST

Bill

Received: **01/27/2012**

Received By: **btradewe**

Wanted: **As time permits**

Companion to LRB: **-3137**

For: **Amy Loudenbeck (608) 266-9967**

By/Representing: **Lana**

May Contact:

Drafter: **btradewe**

Subject: **Environment - water quality
Agriculture - soil and water**

Addl. Drafters:

Extra Copies:

Submit via email: **YES**

Requester's email: **Rep.Loudenbeck@legis.wi.gov**

Carbon copy (CC:) to:

Pre Topic:

No specific pre topic given

Topic:

Waiver of water pollution discharge requirements for nutrient management research

Instructions:

Like SB 402 (11-3137/1)

Drafting History:

<u>Vers.</u>	<u>Drafted</u>	<u>Reviewed</u>	<u>Typed</u>	<u>Proofed</u>	<u>Submitted</u>	<u>Jacketed</u>	<u>Required</u>
/?	btradewe 01/27/2012	mduchek 01/27/2012		_____			
/1			rschluet 01/30/2012	_____	mbarman 01/30/2012	lparisi 01/31/2012	

FE Sent For:

<END>

2011 DRAFTING REQUEST

Bill

Received: **01/27/2012**

Received By: **btradewe**

Wanted: **As time permits**

Companion to LRB: **-3137**

For: **Amy Loudenbeck (608) 266-9967**

By/Representing: **Lana**

May Contact:

Drafter: **btradewe**

Subject: **Environment - water quality
Agriculture - soil and water**

Addl. Drafters:

Extra Copies:

Submit via email: **YES**

Requester's email: **Rep.Loudenbeck@legis.wi.gov**

Carbon copy (CC:) to:

Pre Topic:

No specific pre topic given

Topic:

Waiver of water pollution requirements for nutrient management research

Instructions:

Like SB 402 (11-3137/1)

Drafting History:

<u>Vers.</u>	<u>Drafted</u>	<u>Reviewed</u>	<u>Typed</u>	<u>Proofed</u>	<u>Submitted</u>	<u>Jacketed</u>	<u>Required</u>
/?	btradewe 01/27/2012	mduchek 01/27/2012		_____			
/1			rschluet 01/30/2012	_____	mbarman 01/30/2012		

FE Sent For:

<END>

2011 DRAFTING REQUEST

Bill

Received: **01/27/2012**

Received By: **btradewe**

Wanted: **As time permits**

Companion to LRB: **-3137**

For: **Amy Loudenbeck (608) 266-9967**

By/Representing: **Lana**

May Contact:

Drafter: **btradewe**

Subject: **Environment - water quality
Agriculture - soil and water**

Addl. Drafters:

Extra Copies:

Submit via email: **YES**

Requester's email: **Rep.Loudenbeck@legis.wi.gov**

Carbon copy (CC:) to:

Pre Topic:

No specific pre topic given

Topic:

Waiver of water pollution requirements for nutrient management research

Instructions:

Like SB 402 (11-3137/1)

Drafting History:

<u>Vers.</u>	<u>Drafted</u>	<u>Reviewed</u>	<u>Typed</u>	<u>Proofed</u>	<u>Submitted</u>	<u>Jacketed</u>	<u>Required</u>
--------------	----------------	-----------------	--------------	----------------	------------------	-----------------	-----------------

/?	btradewe						
----	----------	--	--	--	--	--	--

FE Sent For:

<END>



State of Wisconsin
2011 - 2012 LEGISLATURE

SOON (w/1/27)

- 3959/1



LRB-3137/1
RCT:med:imp

rmnr

5/3/2

2011 **SENATE BILL** 402

No changes

January 26, 2012 - Introduced by Senator HARSDORF, cosponsored by Representatives RIPP, WYNN and SPANBAUER. Referred to Committee on Natural Resources and Environment.



- 1 **AN ACT to amend** 283.60 (1) (intro.) and (c) of the statutes; **relating to:** the
2 waiver of requirements related to the discharge of water pollution for certain
3 research projects.

Analysis by the Legislative Reference Bureau

Under current law, the Department of Natural Resources (DNR) administers laws relating to the discharge of pollutants into surface water or groundwater, including the requirement to obtain a water pollution discharge permit before beginning a discharge. Current law authorizes DNR to waive the requirement to obtain a water pollution discharge permit for a research project to evaluate advanced agricultural nutrient management tools if certain requirements are met. This bill authorizes DNR to waive any requirement of the laws relating to the discharge of pollutants into the waters of the state for such a research project if the conditions are met.

The people of the state of Wisconsin, represented in senate and assembly, do enact as follows:

- 4 **SECTION 1.** 283.60 (1) (intro.) and (c) of the statutes, as created by 2011
5 Wisconsin Act 32, are amended to read:

SENATE BILL 402

283.60 (1) (intro.) The department may waive the compliance with any
 requirement ~~for~~ of this chapter or of a permit issued under this chapter for a research
 project for the purpose of evaluating advanced agricultural nutrient management
 tools and precision agricultural technology, if all of the following conditions are met:

(c) The person who will operate the project agrees to take necessary actions to maintain compliance with surface water and groundwater requirements under ch. 281 and this chapter, other than ~~the permitting a requirement~~ waived under this section, and to take necessary actions to regain compliance with those requirements if a violation occurs in the course of the project.

(END)

Parisi, Lori

From: Loudenbeck, Amy
Sent: Tuesday, January 31, 2012 12:04 PM
To: LRB.Legal
Subject: Draft Review: LRB 11-3959/1 Topic: Waiver of water pollution requirements for nutrient management research

Please Jacket LRB 11-3959/1 for the ASSEMBLY.

Per Rep. Houdenberg's office -
charge requester on
11-3959 From Houdenberg
to Ripp.

RET

02-01-2012